

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	776	375/356.ccls.	US-PGPUB; USPAT	OR	ON	2007/07/31 16:05
S2	0	S1 and multiple with tim\$3 adj source and GPS	US-PGPUB; USPAT	OR	ON	2007/07/31 16:07
S3	21	S1 and tim\$3 adj source and GPS	US-PGPUB; USPAT	OR	ON	2007/07/31 16:18
S4	7	("5682408" "5694537" "5812749" "6094672" "6311283" "20010023464" "20040024550").pn.	US-PGPUB; USPAT	OR	ON	2007/08/01 09:03
S5	182	(packet one adj way) and tim\$3 adj source and time adj stamp and (redundant back adj up)	US-PGPUB; USPAT	OR	ON	2007/07/31 16:22
S6	0	(packet one adj way) adj delay and time adj stamp and (redundant back adj up) near tim\$3 adj source	US-PGPUB; USPAT	OR	ON	2007/07/31 16:22
S7	1	(packet one adj way) adj delay and time adj stamp and (redundant back adj up) near (tim\$3 adj source clock)	US-PGPUB; USPAT	OR	ON	2007/07/31 16:23
S8	52	(packet one adj way) and time adj stamp and (redundant back adj up) near (tim\$3 adj source clock)	US-PGPUB; USPAT	OR	ON	2007/07/31 16:23
S9	2	(packet one adj way) and time adj stamp and (redundant back adj up) near (tim\$3 adj source)	US-PGPUB; USPAT	OR	ON	2007/07/31 16:32
S10	112	packet adj delay and (tim\$3 adj source clock) and gps	US-PGPUB; USPAT	OR	ON	2007/07/31 16:34
S11	19	packet adj delay and (tim\$3 adj source clock) and hierarch\$3 and gps	US-PGPUB; USPAT	OR	ON	2007/07/31 16:38
S12	0	packet adj delay and (tim\$3 adj source clock) same hierarch\$3 and gps with (signal reception) with (lose lost)	US-PGPUB; USPAT	OR	ON	2007/07/31 16:39
S13	0	packet adj delay and (tim\$3 adj source clock) same hierarch\$3 and gps same (signal reception) with (lose lost)	US-PGPUB; USPAT	OR	ON	2007/07/31 16:39
S14	47	(packet one adj way) adj delay with time adj stamp	US-PGPUB; USPAT	OR	ON	2007/08/01 09:03
S15	6	(packet one adj way) adj delay with time adj stamp and tim\$3 adj source	US-PGPUB; USPAT	OR	ON	2007/08/01 09:03
S16	24	gps with fail and synchronized with (time clock) and time adj (stamp mark)	US-PGPUB; USPAT	OR	ON	2007/08/01 15:24
S17	1	("20050135287").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/01 16:46
S18	0	synchronization same packet adj delay same gps adj receiver same clock	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/01 16:47

EAST Search History

S19	13	synchronization with tim\$3 and packet adj delay and gps adj receiver same clock	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/01 16:47
S20	866	CDMA with base adj station and gps and synchronization	US-PGPUB; USPAT	OR	ON	2007/08/02 17:57
S21	463	CDMA with base adj station and gps same synchronization	US-PGPUB; USPAT	OR	ON	2007/08/02 17:57
S22	302	CDMA with base adj station and gps with synchronization	US-PGPUB; USPAT	OR	ON	2007/08/02 17:57
S23	49	CDMA with base adj station and gps with clock with synchronization	US-PGPUB; USPAT	OR	ON	2007/08/02 17:58
S24	1	CDMA with base adj station and gps with clock with synchronization and external adj synchronization	US-PGPUB; USPAT	OR	ON	2007/08/02 17:58
S25	13	gps with clock with synchronization and external adj synchronization	US-PGPUB; USPAT	OR	ON	2007/08/02 18:02
S26	2	gps with clock and tim\$3 adj source with synchronization and external adj synchronization	US-PGPUB; USPAT	OR	ON	2007/08/02 18:02